




ECS Configuration Change Request

Page 1 of 2 Page(s)

1. Originator Evan Winston	2. Log Date: 27 APR 00	3. CCR #: 00-0460	4. Rev: -	5. Tel: 301.925.0348	6. Rm #: 2013	7. Dept. DEV/CO
8. CCR Title: Test Executable 5A.06 Faun 300ZX.01 for NCR26301 fix						
9. Originator Signature/Date  4/26/2000		10. Class II	11. Type: CCR	12. Need Date: 27Apr2000		
13. Office Manager Signature/Date  4/26/2000		14. Category of Change: Other		15. Priority: (If "Emergency" fill in Block 28). Emergency		
16. Documentation/Drawings Impacted: N/A		17. Schedule Impact: N/A		18. CI(s) Affected: N/A		
19. Release Affected by this Change: 5A		20. Date due to Customer:		21. Estimated Cost: None - Under 100K		
22. Source Reference: <input checked="" type="checkbox"/> NCR (attach) <input type="checkbox"/> Action Item <input type="checkbox"/> Tech Ref. <input type="checkbox"/> GSFC <input type="checkbox"/> Other: NCR ECSD26301						
23. Problem: (use additional Sheets if necessary) GSFC/SMC: parser.sh (Email parser) incorrectly processing EDR's from ASTER.						
24. Proposed Solution: (use additional sheets if necessary) Use fixes provided by the merges for NCRs ECSD26301. File to deliver for TE is /ecs/formal/CSS/scripts/EcCsEmailParserscriptMkcfg.						
25. Alternate Solution: (use additional sheets if necessary) Take no action now and wait until 5B.02 is available at the DAACs.						
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) GDAAC must continue to work around the problems of EDR's from ASTER						
27. Justification for Emergency (If Block 15 is "Emergency"): Resolves problem the with AIRS ESDT availability.						
28. Site(s) Affected: <input type="checkbox"/> EDF <input type="checkbox"/> PVC <input type="checkbox"/> VATC <input checked="" type="checkbox"/> EDC <input checked="" type="checkbox"/> GSFC <input checked="" type="checkbox"/> LaRC <input checked="" type="checkbox"/> NSIDC <input checked="" type="checkbox"/> SMC <input type="checkbox"/> AK <input type="checkbox"/> JPL <input type="checkbox"/> EOC <input type="checkbox"/> IDG Test Cell <input type="checkbox"/> Other						
29. Board Comments:			30. Work Assigned To:		31. CCR Closed Date:	
32. EDF/SCDV CCB Chair (Sign/Date):		Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ECS				
33. M&O CCB Chair (Sign/Date):  4-27-00		Disposition: <u>Approved</u> App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ECS				
34. ECS CCB Chair (Sign/Date):		Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ESDIS				

CM01JA00

ECS/EDF/SCDV/M&O

ORIGINAL

04-27-00A09:07 0402

ADDITIONAL SHEET

CCR #: **00-460** Rev: - Originator: Evan Winston

Telephone: 301.925.0348 Office: DEV/CO

Title of Change: Test Executable 5A.06 Faun 300ZX.01 for NCR26301 fix

CM:

Please create a SUN TAR file consisting of the following fil from the current 5A baseline:
/ecs/formal/CSS/scripts/EcCsEmailParserscriptMkcfcg

SMC:

Please receive the above described TAR file and distribute to the DAACs.

DAACs:

GDAAC/SMC reported the problem that this TE corrects (NCR26301). This TE should be installed there using the follow instructions:

GDAAC:

- 1) Copy the script file EcCsEmailParserscriptMkcfcg from the tar file into /usr/ecs/<MODE>/CUSTOM/utilities.
- 2) Bring up ECS Assist on the Email Parser box. Go to the Subsystem Manager option on the first screen.
- 3) Click on the appropriate mode of installation, the Subsystem (CSS) and then click the component EcCsId (IDG).
- 4) The extensions menu should be highlighted after clicking the EcCsId component. From this menu, click on the option CSSMKEMPSCR. Configurable parameters that appear as defaults should be used for the current "mkcfcg". Click "OK" to rebuild the parser.sh script file that will be placed in /usr/ecs/<MODE>/CUSTOM/utilities. The log area should show the Mkfcg file run correctly and give a "Completed successfully" message.

Other DAACs:

1. Install this only if needed, modifying the GDACC instructions only if necessary.

CM01AJA00

ORIGINAL